## 10698333\_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10698333 on July 23, 2004

11/98 Original Classifications 381/314 381/312 381/315 600/25 73/585 381/323 10 4 381/60 600/559 2 702/57 Cross-Reference Classifications 381/320 381/312 381/60 9 9 8 8 381/314 381/323 73/585 381/23.1 600/559 381/321 381/322 6 5 5 42 333222 381/328 381/330 47 379/52 381/313 381/318 381/324 app Combined Classifications 381/314 381/312 18 apl 13 381/320 381/323 381/60 11 57 11 11 73/585 600/559 381/23.1 381/315 9 50 755554 381/321 52 600/25 381/328 381/313 3332222 57 381/322 381/330 379/52 381/318 381/324 607/55 623/10 702/57

## 10698333\_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10698333 on July 23, 2004

À

```
18 381/314
                    (10 \text{ or}, 8 \text{ xr})
         Class
                   381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                           AND DEVICES
                         HEARING AIDS, ELECTRICAL .Programming interface circuitry
          381/314
    381/312
                    (4 OR, 9 XR)
13
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
         Class
                   381 :
                           AND DEVICES
         381/312
                         HEARING AIDS, ELECTRICAL
11 381/320
                    (0 \text{ OR}, 11 \text{ XR})
         class
                         ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                   381:
                           AND DEVICES
          381/312
                         HEARING AIDS, ELECTRICAL
          381/320
                         .Spectral control
11 381/323
                    (3 OR, 8 XR)
                   381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
         Class
                           AND DEVICES
          381/312
                         HEARING AIDS, ELECTRICAL
          381/322
                         .Specified casing or housing
                         .. Power supply or programming interface
          381/323
                             terminals
                   (2 OR, 9 XR)
381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
11 381/60
          Class
                           AND DEVICES
          381/58
                         MONITORING/MEASURING OF AUDIO DEVICES
          381/60
                         .Testing of hearing aids
 9
     73/585
                    (3 \text{ OR}, 6 \text{ XR})
          Class
                   073 :
                         MEASURING AND TESTING
          73/570
                         VIBRATION
          73/584
                         .By mechanical waves
         73/585
                         ..Including ear or hearing testing
                  (2 OR, 5 XR)
600 : SURGERY
 7 600/559
          Class
         600/300
600/559
                         DIAGNOSTIC TESTING
                         .Ear or testing by auditory stimulus
    381/23.1
                    (0 \text{ or}, 5 \text{ xr})
                          ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
          Class
                   381 :
                            AND DEVICES
          381/1
                         BINAURAL AND STEREOPHONIC
          381/23.1
                         .Hearing aid
    381/315
                    (4 OR, 1 XR)
                   381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
         Class
                           AND DEVICES
          381/312
381/315
                         HEARING AIDS, ELECTRICAL
                         .Remote control, wireless, or alarm
                    (1 OR, 4 XR)
 5 381/321
          class
                   381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                            AND DEVICES
                         HEARING AIDS, ELECTRICAL
          381/312
          381/321
                         .Wideband gain control
```

### 10698333\_CLSTITLES.txt

1

```
5
                  (4 OR, 1 XR)
  600/25
        Class
                 600 : SURGERY
        600/25
                        SURGICALLY IMPLANTED VIBRATORY HEARING AID
  381/328
                  (1 OR, 3 XR)
        Class
                 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                          AND DEVICES
        381/312
                        HEARING AIDS, ELECTRICAL
        381/322
                        .Specified casing or housing
        381/328
                        ..Ear insert
3
   381/313
                  (1 \text{ OR}, 2 \text{ XR})
        Class
                 381 :
                         ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
                          AND DEVICES
        381/312
381/313
                        HEARING AIDS, ELECTRICAL
                        .Directional
   381/322
                  (0 \text{ OR}, 3 \text{ XR})
                 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
        Class
                          AND DEVICES
        381/312
381/322
                        HEARING AIDS, ELECTRICAL
                        .Specified casing or housing
                  (0 \text{ OR}, 3 \text{ XR})
3 381/330
                 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
        Class
                          AND DEVICES
                        HEARING AIDS, ELECTRICAL
         381/312
         381/322
                        .Specified casing or housing
         381/330
                        ..Hook over ear
2
   379/52
                  (0 \text{ OR}, 2 \text{ XR})
        class
                 379:
                         TELEPHONIC COMMUNICATIONS
                        INCLUDING AID FOR HANDICAPPED USER (E.G.,
         379/52
                           VISUAL, TACTILE, HEARING AID COUPLING)
   381/318
                   (0 or, 2 xr)
                         ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
        Class
                 381 :
                          AND DEVICES
         381/312
                        HEARING AIDS, ELECTRICAL
         381/317
                        .Noise compensation circuit
         381/318
                        .. Feedback suppression
 381/324
                  (0 \text{ or, } 2 \text{ XR})
                        ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
        class
                 381 :
                          AND DEVICES
                        HEARING AIDS, ELECTRICAL
         381/312
         381/322
                        .Specified casing or housing
         381/324
                        ... Component mounting
                 (1 OR, 1 XR)
607 : SURGERY: LIGHT, THERMAL, AND ELECTRICAL
   607/55
        class
                          APPLICATION
        607/1
                        LIGHT, THERMAL, AND ELECTRICAL APPLICATION
        607/2
                        .Electrical therapeutic systems
        607/55
                        ..Promoting auditory function
                 (1 OR, 1 XR)
623 : PROSTHESIS
   623/10
        Class
                        EAR OR NOSE PROSTHESIS
        623/10
                   (2 OR, 0 XR)
   702/57
                 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
        Class
```

Page 2

# 702/1 702/57

10698333\_CLSTITLES.txt TESTING MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT .Electrical signal parameter measurement system

## 10698333\_QUAL.txt

1

Page 1

PLUS Search Results for S/N 10698333, Searched July 23, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.